PI 548567. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Lambert, Jean W., University of Minnesota, Department of Agronomy & Plant Genetics, St. Paul, Minnesota, United States. Received January 24, 1976.

origin: United States. origin institute: Minnesota Agr. Exp. Sta., St. Paul, Minnesota. cultivar: Grande. pedigree: Anoka x Magna. other id: CV-115. source: Crop Sci. 17(5):824 1977. group: CSR-SOYBEAN. other id: M65-295. source: Prior designation. Annual. Cultivar. Seed.

PI 548568. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: University of Minnesota, St. Paul, Minnesota, United States. Received 1955.

origin: United States. origin institute: Wisconsin Agr. Exp. Sta., Madison, Wisconsin. cultivar: Grant. pedigree: Lincoln x Seneca. other id: CV-21. source: Agron. J. 50(11):690 1958. group: CSR-SOYBEAN. other id: W46S-292. source: Prior designation. Annual. Cultivar. Seed.

PI 548569. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Nickell, Cecil D., University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received August 1984.

origin: United States. origin institute: Illinois Agr. Exp. Sta., Urbana, Illinois. cultivar: Hack. pedigree: L70T-543G x K1028 (Williams x Calland) L70T-543G is from L15 (Wayne(6) x Clark 63) x Amsoy 71. other id: PVP 8500179. source: Certificate in force. group: PVPO. other id: CV-185. source: Crop Sci. 25(6):1128 1985. group: CSR-SOYBEAN. other id: LN78-1136. source: Prior designation. Annual. Cultivar. Seed.

PI 548570. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Buzzell, Richard I., Harrow Research Station, Harrow, Ontario, Canada. Received March 27, 1975.

origin: Canada. origin institute: Dept. of Agriculture Exp. Sta., Harrow, Ontario. cultivar: Harcor. pedigree: Corsoy x OX383 (Corsoy x Harosoy 63). other id: CV-119. source: Crop Sci. 18(5):915 1978. group: CSR-SOYBEAN. other id: OX271. source: Prior designation. Annual. Cultivar. Seed.